

On-Road Usage and Performance Summary for 2012 Mitsubishi iMiev SE VIN 4550

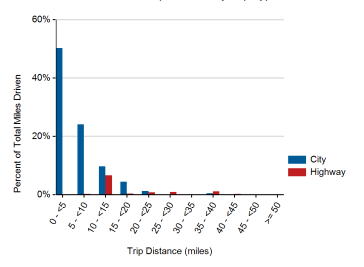
Reporting Period: June 2001 through September 2015

Usage and Performance Statistics¹

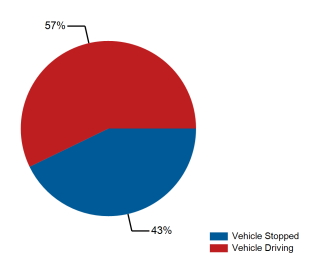
Overall DC electrical energy consumption (DC Wh/mi)	246
Total distance driven (mi)	18,185
Average trip distance (mi)	3.2
Percent of miles city highway ²	90% 10%
Average ambient temperature (deg F)	
Percent of time driven with air conditioning selected	83%
Average number of charging events per day when driven	1.5
Average distance driven between charging events (miles)	25.9
Average number of trips between charging events	8.2
Average energy discharged between charging events (DC kWh)	6.4



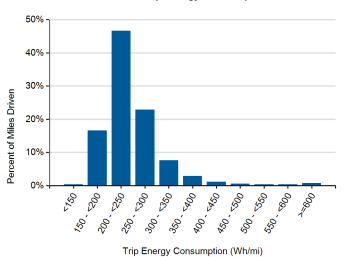
Distribution of Trip Distance by Trip Type¹



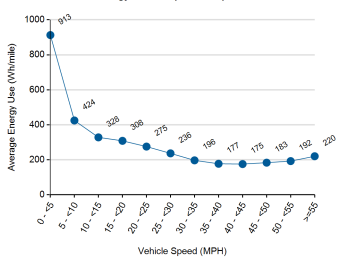
Percent of Drive Time by Operating Mode¹



Distribution of Trip Energy Consumption¹

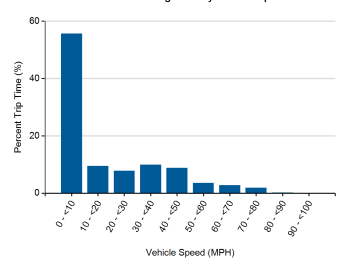




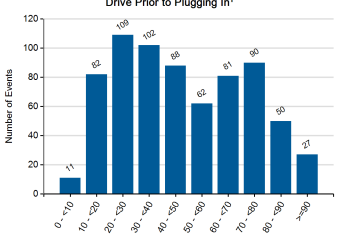


- 1. Calculated from on-board electronic data logged over 18,185 miles, which may be a subset of total lifetime miles driven.
- 2. Calculated based upon trip average driving speed per SAE J2841.

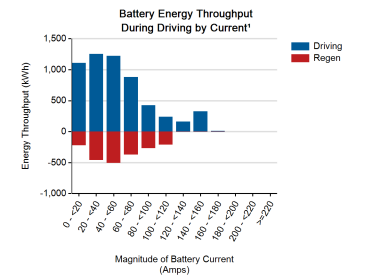
Distribution of Driving Time by Vehicle Speed¹



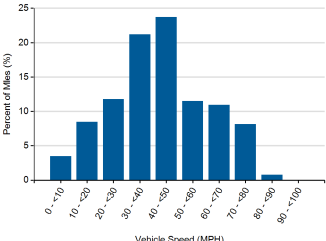
Battery State of Charge at End of Drive Prior to Plugging In¹



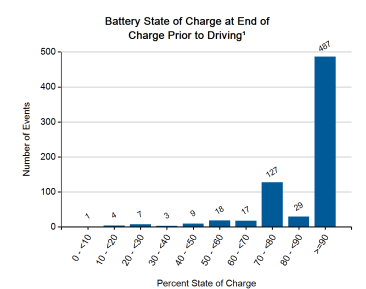
Percent State of Charge



Distribution of Driving Distance by Vehicle Speed¹



Vehicle Speed (MPH)



Battery Energy Throughput

1,500

1,000

500

-500

20

Energy Throughput (kWh)

During Driving by Pack Temperature¹ Driving Regen

+ 5%,0%

Bulk Battery Temp (Deg C)

+ 54.7